III. IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1 10. (Cancelled)
- 11. (Amended) An apparatus for applying thin sections of a tissue sample to a receiving medium comprising:
 - a blade assembly for slicing thin sections from a tissue sample;
- a plurality of transfer rollers sequentially arranged in tangential proximity to each other, such that a thin section on the surface of one transfer roller will be transferred to the surface of the sequentially successive transfer roller;

wherein a first sequential transfer roller of said plurality of transfer rollers is oriented in proximity to said <u>blade assembly slicing means</u> so that <u>said</u> [[a]] thin section sliced from said tissue sample will contact the surface of said first sequential transfer roller; and

a receiving medium disposed in tangential proximity to a final sequential transfer roller of said plurality of transfer rollers so that said [[a]] thin section on the surface of said final sequential transfer roller will be transferred to said receiving medium in a substantially smooth and flat configuration.

- 12. (Withdrawn) The apparatus of claim 11, wherein at least a portion of a circumference of one or more of said plurality of transfer rollers is covered with a porous material.
- 13. (Withdrawn) The apparatus of claim 11, wherein at least a portion of a circumference of one or more of said plurality of transfer rollers produces attractive and repulsive force on said thin section.

- 14. (Original) The apparatus of claim 11, wherein at least a portion of a circumference of one or more of said plurality of transfer rollers is temperature controlled.
- 15. (Amended) The apparatus of claim 11, wherein said <u>blade assembly</u> slicing means comprises:

a first blade assembly for slicing said tissue sample to expose a working surface; and

a second blade assembly for producing said thin sections.

16. (Amended) The apparatus of claim 15, wherein one or more of said first and second blade assemblies comprises:

a blade supply canister for providing a continuous blade of a predetermined length; and

a blade take-up canister for receiving said continuous blade;

wherein said continuous blade is advanced from said blade supply canister to said blade take-up canister at predetermined intervals.

- 17. (Original) The apparatus of claim 11, further comprising:
 an optical sensor for automatically determining an orientation of said tissue sample.
 - 18. (Original) The apparatus of claim 17, further comprising:
 a holding assembly for manipulating said tissue sample in response to said
- orientation determination.

 19. (Original) The apparatus of claim 11, further comprising a display means for displaying operating information to a technician.
- 20. (Withdrawn) A method for applying thin sections of a tissue sample to a receiving medium comprising:

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slicing a thin section from a tissue sample, said slicing causing the thin section to peel from the sample and adhere to a first transfer roller;

transferring said thin section from said first transfer roller to an adjacent transfer roller in tangential proximity to said first transfer roller; and

subsequently transferring said thin section from a final transfer roller to a receiving medium in tangential proximity to said final transfer roller; whereby said thin section is placed on said receiving medium in a substantially smooth and flat configuration.

- 21. (Withdrawn) The method of claim 20, wherein said adjacent transfer roller and said final transfer rollers are not the same transfer roller.
- 22. (Withdrawn) The method of claim 20, wherein said step of slicing a thin section from a tissue sample comprises:

securing said tissue sample;

determining a location of said tissue sample;

manipulating said tissue sample to a desired orientation; slicing said tissue sample to a desired depth; and

slicing thin sections of said tissue sample.

23. (Withdrawn) The method of claim 20, wherein said step of transferring said thin section from a first transfer roller to an adjacent transfer roller in tangential proximity to said first transfer roller comprises:

generating an attractive force on said thin section from said first transfer roller to secure said thin section;

generating a repulsive force on said thin section from said first transfer roller to release said thin section to said adjacent transfer roller; and

generating an attractive force on said thin section from said adjacent transfer roller to secure said thin section.

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- 24. (Withdrawn) The method of claim 20, wherein said thin section is warmed by one or more of said transfer rollers to assist in forming a substantially smooth and flat configuration for said thin section.
- 25. (Withdrawn) The method of claim 20, wherein said step of subsequently transferring said thin section from a final transfer roller to a receiving medium in tangential proximity to said final transfer roller comprises:

generating a repulsive force on said thin section from said second transfer roller to release said thin section to said receiving medium.

- 26. (Withdrawn) The method of claim 20, wherein said receiving medium is misted with a medium before said thin section is placed onto said receiving medium.
- 27. (Original) An apparatus for automatically producing tissue slides from a tissue sample within a sample block comprising:
 - a holding assembly for manipulating said sample block;
 - a blade assembly for preparing a thin section from said sample block;
- a transfer roller mechanism for transferring said thin section to a receiving medium; and

a controller.

28. (Original) The apparatus of claim 27, wherein said blade assembly further comprises:

a preliminary blade assembly for removing slices from said sample block to a desired depth prior to the preparation of thin sections.

- 29. (Original) The apparatus of claim 27, wherein said controller tracks said sample block.
 - 30. (Original) The apparatus of claim 27, further comprising:

an optical imaging system for locating said tissue sample within said sample block;

wherein said controller determines an optimum orientation of said sample block with respect to said blade assembly.

- 31. (Original) The apparatus of claim 27, wherein said transfer roller mechanism comprises:
- a first transfer roller positioned adjacent said blade assembly for receiving said thin section from said blade assembly; and
- a second transfer roller for receiving said thin section from said first transfer roller and transferring said thin section to said receiving medium.
- 32. (Withdrawn) The apparatus of claim 31, wherein at least a portion of a circumference of one or more of said transfer rollers is covered with a porous material.
- 33. (Original) The apparatus of claim 31, wherein at least a portion of a circumference of one or more of said transfer rollers is temperature controlled.
- 34. (Withdrawn) The apparatus of claim 31, wherein at least a portion of a circumference of one or more of said transfer rollers produces attractive and repulsive force on said thin section.
- 35. (Amended) The apparatus of claim 27, wherein said blade assembly comprises:
- a blade supply canister for providing a continuous blade of a predetermined length; and
- a blade take-up canister for receiving said continuous blade; wherein said continuous blade is advanced from said blade supply canister to said blade take-up canister at predetermined intervals.